om PTO-1595 (Rev. 07/05) MB No. <u>0651-0027 (exp. 6/30/2008)</u>	<u> </u>	U.S. DEPARTMENT OF COMMERCE nited States Patent and Trademark Office
RECORDATION FO		TS6474 US
To the Director of the U.S. Patent and Trademark Office: Pleas	se record the attached docu	ments or the new address(es) below.
. Name of conveying party(ies) BROUWER, Dirk RoelofDecember 7, 2006 JANSEN, Johan Dirk:October 4, 2006 KAPTEIJN, Pieter Karel AntonSeptember 18, 2006 Additional name(s) of conveying party(ies) attached? Yes	2. Name and addres Name: Shell Oil Compar Internal Address: Inte	s of receiving party(ies)
. Nature of conveyance/Execution Date(s): Execution Date(s) 9/18/06; 10/4/06; 10/27/06; 12/7/06 ✓ Assignment	Street Address: 910 City: Houston State: Texas	Louisiana
Government Interest Assignment Executive Order 9424, Confirmatory License	Country: USA	Zip: <u>77002</u> pddress(es) attached? ☐ Yes ☑ No
A. Patent Application No.(s) 11/630460 Additional numbers a		: : - -
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of involved: 1	applications and patents
Name: Shell Oil Company Internal Address: Intellectual Property Street Address: 910 Louislana	Authorized to b Authorized to b Enclosed	R 1.21(h) & 3.41) \$_40.00 be charged by credit card be charged to deposit account
City: Houston Zip:77002	8. Payment Inform	government interest not affecting title nation Last 4 Numbers Expiration Date
Phone Number: <u>(713) 241-1041</u> Fax Number: <u>(713) 241-6617</u>	1	unt Number 19-1800
9. Signature: /Marcella D. Watk ns. Reg. Signature		October 1, 2007 Date
Marcella D. Watkins Name of Person Signing	Total shee	number of pages including cover 7

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or malled to: Mall Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

PATENT REEL: 019905 FRAME: 0210

Serial No.: 11/630460

Recordation Form Cover Sheet Additional Page

Continuation of the Informatic I Item 1

Additional Name of Conveying Party(ies)

VAN KRUIJSDIJK, Cornelis Petrus Josephus Walthera...September 18, 2006 MARKOVINOVIC, Renato...October 27, 2006

PATENT

TS 6474 USA P

<u>ASSIGNMENT</u>

WHEREAS I/we, Dirk Roelof BROUWER, Johan Dirk JANSEN, Piefer Karel Anton KAPTEIJN, Cornelis Petrus Josephus Walthera VAN KEUIJSDIJK and Renato MARKOVINOVIC

have invented a certain improvement in CLOSED LOOP CONTROL SYSTEM FOR CONTROLLING PRODUCTION OF HYDROCARBON FLUID FROM AN UNDERGROUND FORMATION

WHEREAS I/we have executed an application for Letters Patent in the United States in connection with this invention.

WHEREAS, SHELL OIL COMPANY, a Delaware Corporation, is desirous of acquiring all rights to this invention in the United States:

NOW THEREFORE for valuable consideration received, I/we hereby assign to SHELL OIL COMPANY, its successors and assigns, all rights to this invention in the United States of America, including all rights in the above-mentioned application and any patent which may be issued thereon in the United States and any other application which may be filed or patent which may be issued in the United States.

AND I/we hereby agree that I/we v/ill upon request execute any instrument which SHELL OIL COMPANY desires to carry this assignment into effect and perfect the title transferred hereby to prosecute the above-mentioned application.

plosecute the above			!	أحف لمصنعات ا	eeue Letters Patent
	Commissioner of P	atems of the United application	States is here to	by authorized to the	Assignee.
	ber 2006	··	\bigcap	Witnesses:	
- L			(Witne	<u>//</u>	
Dirk Roslor BRO	W ER				
Date			(Witn)	ess 2)	
Johan Dirk JAN	 SEN		(Witn	ess 1)	
Date			(Witn	ess 2)	
,	OR KADTELIN	- -	(Witn	ess 1)	
Pieter KareliAnt	ION ION ION		(1.D.174)	 ness 2)	
Date			(VVIII)	(ess 2)	
Cornelis Petrus	s Josephus Walther	a VA v KRUIJSDIJK	(Wit	ness 1)	<u> </u>
Date :			(VVit	ness 2)	
•	OV 113/OV 11C		: (Wii	tness 1)	
Renato MARK	OVINOVIC				
Date		_ _ _	(Wi	tness 2)	
				1	

PATENT REEL: 019905 FRAME: 0212

<u>ASSIGNMENT</u>

WHEREAS I/we, Dirk Roelof BROUWER, Johan Dirk JANSEN, Pieter Karel Anton KAPTEIJN, Cornelis Petrus Josephus Walthera VAN KRUIJSDIJK and Renato MARKOVINOVIC

have invented a certain improvement in CLOSED LOOP CONTROL SYSTEM FOR CONTROLLING PRODUCTION OF HYDROCARBON FLUID FROM AN UNDERGROUND FORMATION

WHEREAS I/we have executed an application for Letters Patent in the United States in connection with this invention.

WHEREAS, SHELL OIL COMPANY, a Delaware Corporation, is desirous of acquiring all rights to this invention in the United States:

NOW THEREFORE for valuable consideration received, I/we hereby assign to SHELL OIL COMPANY, its successors and assigns, all rights to this invention in the United States of America, including all rights in the above-mentioned application and any patent which may be issued thereon in the United States and any other application which may be filed or patent which may be issued in the United States.

AND I/we hereby agree that I/we will upon request execute any instrument which SHELL OIL COMPANY desires to carry this assignment into effect and perfect the title transferred hereby to prosecute the above-mentioned application.

of	AND the Commissioner o	f Patents of the United application	States is hereby a	authorized to ISSU the	je Leπers Paleili Assignee.
Date			Wit	tnesses:	
		<u> </u>			
Dirk R	Roelof BROUWER		(Witness	1)	
Date			(Withess	m m	
Johan	Dirk JANSEN	_	(Witness		
Date	4 Octrober 2006		(Witness (Witness		
Piete	r Karel Anton KAPTEIJN		(vviii)ess	') 	
Date		_	(Witness	2)	
Corn	nelis Petrus Josephus Walth	era VAN KRUIJSDIJK	(Witness	; 1)	
Date			(Witness	s 2)	
Ren	ato MARKOVINOVIC		(Witness	s 1)	
Date			(Witnes	s 2)	

PATENT

☑ 006/008

TS 6474 USA P

TS6474 USA P

<u>ASSIGNMENT</u>

WHEREAS I/we, Dirk Roelof BROU\VER, Johan Dirk JANSEN, Pieter Karel Anton KAPTEIJN, Cornelis Petrus Johannes Waltera VAN KF:UIJSDIJK and Renato MARKOVINOVIC

have invented a certain improvement in CLOSED LOOP CONTROL SYSTEM FOR CONTROLLING PRODUCTION OF HYDROCARBON FLUID FROM AN UNDERGROUND FORMATION

WHEREAS I/we have executed an application for Letters Patent in the United States in connection with this invention.

WHEREAS, SHELL OIL COMPANY, a Delaware Corporation, is desirous of acquiring all rights to this invention in the United States:

NOW THEREFORE for valuable consideration received, I/we hereby assign to SHELL OIL COMPANY, its successors and assigns, all rights to this invention in the United States of America, including all rights in the above-mentioned application and any patent which may be issued thereon in the United States and any other application which may be filed or patent which may be issued in the United States.

AND I/we hereby agree that I/we will upon request execute any instrument which SHELL OIL COMPANY desires to carry this assignment into effect and perfect the title transferred hereby to prosecute the above-mentioned application.

of	AND the Commissioner of said	Patents of the United application	States is here to	by authorized to it the	ssue Letters Patent Assignee.
Date	:	,		Witnesses:	
Dirk F	Roelof BROUWER		(Witne	ss 1)	
Date			(Witne	<u> </u>	
	Dirk JANSEN		(Witne		
Date	r Karel Anton KAPTEIJN	· 	(Witne	dulp	MICHAEL PINCOCK
Date	18 Sept. 2006	-	(Witn	C-5/12	J.C. san oon Bars
Corn	elis Petrus Johannes Waltera	VAN KRUIJSDIJK	<mark>(W</mark> itn	ess 1)	<u></u>
Date		 .	(Witn	ess 2)	
Rena	nto MARKOVINOVIC			ess 1)	_
Date	<u> </u>		(With	iess 2)	

PATENT

TS 6474 USA P

ASSIGNMENT

WHEREAS I/we, Dirk Roelof BROUWER, Johan Dirk JANSEN, Pieter Karel Anton KAPTEIJN, Cornelis Petrus Josephus Walthera VAN KRUIJSDIJK and Renato MARKOVINOVIC

have invented a certain improvement in CLOSED LOOP CONTROL SYSTEM FOR CONTROLLING PRODUCTION OF HYDROCARBON FLUID FROM AN UNDERGROUND FORMATION

WHEREAS I/we have executed an application for Letters Patent in the United States in connection with this invention.

WHEREAS, SHELL OIL COMPANY, a Delaware Corporation, is desirous of acquiring all rights to this invention in the United States:

NOW! THEREFORE for valuable consideration received, I/we hereby assign to SHELL OIL COMPANY, its successors and assigns, all rights to this invention in the United States of America, including all rights in the above-mentioned application and any patent which may be Issued thereon in the United States and any other application which may be filed or patent which may be issued in the United States.

AND I/we hereby agree that I/we will upon request execute any instrument which SHELL OIL COMPANY desires to carry this assignment into effect and perfect the title transferred hereby to prosecute the above-mentioned application.

_	AND the Commissioner of				
of	said	appl cation	to	the	Assignee.
Date	I				
	r		Wi	tnesses:	
	!		j		
Dirk R	celof BROUWER		(Witness	1)	
Date			(Witness	2)	
loban	Ü Dirk JANSEN		(Witness	1)	
Jonan	;		(**************************************	•7	
Date	· !		(Witness	2)	
Pieter	Karel Anton KAPTEIJN		(Witness	1)	
Date			(Miness		
Corne	lis Petrus Josephue Wenners	VANIKRUIJSDIJK	(Witness		
Date	18 sept 2006		(Witness	2)	
Renat	18 September 2006 o MARKOVINOVIC		(Witness	1)	
Date			(Witness	2)	

PATENT **REEL: 019905 FRAME: 0215**

TS 6474 USA P

ASSIGNMENT

WHEREAS I/we, Dirk Roelof BROUV/ER, Johan Dirk JANSEN, Pieter Karel Anton KAPTEIJN, Cornelis Petrus Josephus Walthera VAN KF:UIJSDIJK and Renato MARKOVINOVIC

have invented a certain improvement in CLOSED LOOP CONTROL SYSTEM FOR CONTROLLING PRODUCTION OF HYDROCARBON FLUID FROM AN UNDERGROUND FORMATION

WHEREAS I/we have executed ar application for Letters Patent in the United States in connection with this invention.

WHEREAS, SHELL OIL COMPANY, a Delaware Corporation, is desirous of acquiring all rights to this invention in the United States:

NOW THEREFORE for valuable consideration received, I/we hereby assign to SHELL OIL COMPANY, its successors and assigns, all rights to this invention in the United States of America. including all rights in the above-mentioned application and any patent which may be issued thereon in the United States and any other application which may be filed or patent which may be issued in the United States.

AND I/we hereby agree that I/we will upon request execute any instrument which SHELL OIL COMPANY desires to carry this assignment into effect and perfect the title transferred hereby to prosecute the above-mentioned application.

AND	the Commissioner of said	Patents of the United a application	States is hereby to	authorized to issue the	Letters Patent Assignee.
Date			: - -	Witnesses:	
Dirk Roelof B	RROUWER		(Witnes		
	<u>:</u>		(Witnes	<u> </u>	
Date	: 				<u> </u>
Johan Dirk J	ANSEN		(Witnes		
Date:		 .	- (Witnes	s·2)	
Pieter Karel	Anton KAPTEIJN		(Witnes	s 1)	
Date	<u> </u>		(Witnes	ss 2)	
Cornelis Pet	rus Josephus Walther	a VAN KRUIJSDIJK	(Witnes	ss 1)	_
Date Date		_ 	(Witne	11200	2
Renato MAF	RKOVINOVIC		(Novitne)	<u> </u>	
Date		_	(Withe	śs 2)	
27 October :	2006				

PATENT



TO: USPTO Assignment Branch Fax No.: 1-571-273-0140

FROM: Marcella D. Watkins

DATE: October 1, 2007

REF: TS6474 (US)

PAGE 1 of 8

SUBJECT: Assignment Recordation

fax

Shell Oil Company
Shell Oil Company
One Shell Plaza
PO Box 2463
Houston, TX 77252-2463
Fax 001-713-241 6617
Internet http://www.shell.com

This message and all attachments may be confidential and protected by the attorney-client and other privileges. Any resention, review, use, dissemination.

This message and all attachments may be confidential and protected by the attorney-client and other privileges. Any resention, review, use, dissemination forwarding, printing, copying, disclosure or distribution by persons other than the intended recipients is prohibited and may be unlawful. If you have received this communication in error, please contact the sender and destroy this message and any attachments without disclosing it. Thank you for your cooperation.

AssignmentRecordationFax.doc

PATENT